<u>i</u>							Sheet Pag	e 1 of
n PTO-1449 INFORMA	TION I	DISCLOSURE CAT	RT-P04-2	nber (Optional) 203		cation Number 6140		
]	IN AN A	APPLICATION  all sheets if necessary)	Applicant Epstein et a	1.				
(U.	se severa		1 2001 Filing Date		Group 1632	Art Unit		
		2 3011 2		PATENT DOCUMENT				
EXAMINER INITIAL	DOCUMENT NUMBER TRAI				CLASS	CLASS SUBCLASS FILING DA' IF APPROPRI		
	AA	5798209	25-Aug-1998	Chan	435	6	26-May-1	995
	AB	5837538	17-Nov-1998	Scott	435	325	06-Oct-19	995
			FOREIG	N PATENT DOCUMI	ENTS			
	DOCUMENT NUMBER		DATE	COUNTRY	CLASS	SUBCLASS	Translati YES	on NO
	AC	WO9611260	18-Apr-1996	PCT	C12N	5/00		
		ОТ	HER DOCUMEN	TS	(Including Author	or, Title, Date, Per	tinent Pages Et	c.)
			lar Biology of the Cell, (	G-10 (1994).			·	
1/52	AD 🗸							
RS	AE ./	Chavrier et al., "The of (1992).	complexity of the Rab ar	nd Rho GTP-binding protein sub	families revealed by a PC	R cloning approac	h", Gene 112: 2	61-264
P)	AF 🗸			zation of rKlk10, a cDNA Encod	ling T-Kininogenase from	ı Rat Submandibul	ar Gland and K	dney",
		Thummel et al., "Vec	etors for Drosophila P-el	ement-mediated transformation a	and tissue culture transfec	tion", Gene 74: 44	5-446 (1988).	
25	AG ✔	RECEIVED						
		JUN 2 6 2001						
		TECH CENTER 1600/2900						
		8				TECHOL	IAI CIT 100	3,2000
								7,1
EXAMINER	1/0	2006		DATE	CONSIDERED VICE/01			
				cion is in conformance with M th next communication to the		e through citation	n if not in	

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERERCE